

# Newmark/Muscoy Team Conference Call Notes

14 February 2005 (2:00 P.M.)

Conference Call Members Present for Call:			
$\boxtimes$	Dwayne Deutscher/URS Dennis Bane/URS		Kim Hoang/EPA Jackie Lane/EPA
	Matt Dwyer/URS Adam Harvey/URS		Francisco Arcaute/EPA
	Connie Biedel/URS Kit Veldman/URS	$\boxtimes$	Stacey Aldstadt/SBMWD Bill Bryden/SBMWD
$\boxtimes$	Tom Perina/CH2M Hill Bob Kemmerle/E2		Russell Smith/SBMWD Mark Eisen/SBMWD Terry Tonn/SBMWD
<u>C</u>	-A	_	Mike Lowe/SBMWD Lana Kennerly/SBMWD

## **Construction (Matt Dwyer):**

- Work is on schedule at 19<sup>th</sup> Street/Encanto Park. Edison provided power to Encanto Park.
- Boring is completed and Bac-T testing was clean. Ready for flushing.
- Bill will look into the power issue at 19<sup>th</sup> Street. Need to determine if the transformer or service panel is too small to run all booster and well pumps.

#### **Well Construction (Terry Tonn):**

- Mike Garland and Bob Kemmerle performed the monitoring and extraction well pre-final inspections.
  - All wells are ready to start pumping water for flushing of pipeline and system.
- City will add barometric pressure units to all INW transducers that do not already have them. This will be an additional cost of approximately \$8,500.

#### General:

The shakedown/start up schedule will be discussed at the technical meeting on 2/16.

### **Community:**

- Kim and Jackie have received the CD with the draft presentation. Kim will provide comments at the meeting on Thursday.
  - Kim, Jackie, Stacey, and Kit will meet on 17 February at 9 a.m.

#### **Next Conference Call:**

Tuesday, 22 February; Call in #: 202-275-0170; Participant Code: 7860 (#).

The minutes of this meeting represent the writer's understanding of the events as discussed. Should an attendee's understanding differ, please contact Dwayne Deutscher at 916-679-2051, or <a href="mailto:dwayne deutscher@urscorp.com">dwayne deutscher@urscorp.com</a>. The minutes contained herein will stand if not corrected within ten (10) days of this writing.